L Number	Hits	Search Text	DB	Time stamp
-	1	09/805755	US-PGPUB	2003/07/30
-	8	(intensity or grayscale or gray-scale or half-tone or halftone) and (pulse adj width adj modulated or time adj sequential or temporal) and (pixel with (subpixel or sub-pixel)) and (different	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:19 2004/01/08 17:43
-	365	near3 (pulse adj width)) (intensity or grayscale or gray-scale or half-tone or halftone) and (pulse adj width adj modulated or time adj sequential or temporal) and (pixel with (subpixel or sub-pixel or "sub-divided pixel"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/31 16:42
_	1879	345/690-695,63,77,89.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/31 16:43
_	27	((intensity or grayscale or gray-scale or half-tone or halftone) and (pulse adj width adj modulated or time adj sequential or temporal) and (pixel with (subpixel or sub-pixel or "sub-divided pixel"))) and 345/690-695,63,77,89.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/31 16:44
_	2	6271820.URPN.	USPAT	2003/08/04 12:31
_	13	("3937878" "4320418" "4808991" "5053764" "5216417" "5526021" "5703621" "5739808" "5757347" "5905482" "6040808" "6094187" "6104365").PN.	USPAT	2003/08/04 12:36
_	6102	(pixel or sub-pixel) and (dither or modulation) and (temporal or pulse adj width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/15 18:10
_	5496	345/87-89,690-691,694-696.ccls. or 349/84-85.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/15 18:10
-	327	(345/87-89,690-691,694-696.ccls. or 349/84-85.ccls.) and ((pixel or sub-pixel) and (dither or modulation) and (temporal or pulse adj width))	USPAT; US-PGPUB;	2003/12/15 18:10
-	1412	(pixel or sub-pixel) same (dither or modulation) same (temporal or pulse adj width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/15 18:11
_	151	((pixel or sub-pixel) same (dither or modulation) same (temporal or pulse adj width)) and (345/87-89,690-691,694-696.ccls. or 349/84-85.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/15 18:10
_	1412	(pixel or sub-pixel) same (dither or modulation) same (temporal or pulse adj width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/15 18:11
-	322	gray adj scale and (pixel or sub-pixel) same (dither or modulation) same (temporal or pulse adj width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/15 18:15

-	75	(gray adj scale and (pixel or sub-pixel)	USPAT;	2003/12/15
		same (dither or modulation) same (temporal or pulse adj width)) and	US-PGPUB; EPO; JPO;	18:12
		(345/87-89,690-691,694-696.ccls. or	DERWENT;	
		349/84-85.ccls.)	IBM TDB	
-	24	gray adj scale and (subpixel or	USPAT;	2003/12/15
		sub-pixel) same (dither or modulation)	US-PGPUB;	18:16
		same (temporal or pulse adj width)	EPO; JPO;	
			DERWENT;	
1_	34	(combine or combining or combination)	IBM_TDB USPAT;	2003/12/17
		with (spatial or sub-pixel or subpixel)	US-PGPUB;	13:58
		with (pulse adj width or temporal) with	EPO; JPO;	
	l	modulation	DERWENT;	
			IBM_TDB	
-	821	345/690-696.ccls.	USPAT;	2003/12/17
1			US-PGPUB; EPO; JPO;	13:58
			DERWENT;	
			IBM TDB	
-	100	(pulse adj width or PWM) same (subpixel	USPAT;	2003/12/17
		or sub-pixel)	US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT;	
	11	//nulse add width on DIMA some /nulseivel	IBM_TDB	2002/12/17
-	11	((pulse adj width or PWM) same (subpixel or sub-pixel)) and 345/690-696.ccls.	USPAT; US-PGPUB;	2003/12/17 14:14
		or sub-pixel), and 343/690-696.CCIs.	EPO; JPO;	14:14
			DERWENT;	
			IBM TDB	
-	9	((pulse adj width or PWM) same (subpixel	USPĀT;	2003/12/17
		or sub-pixel)).ab.	US-PGPUB;	14:33
			EPO; JPO;	
			DERWENT;	
l _	318	(subpixel or sub-pixel) with (equal or	IBM_TDB USPAT;	2003/12/17
		1:1)	US-PGPUB;	16:13
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	(subpixel or sub-pixel) with (equal or	USPAT;	2003/12/17
		1:1) same (pulse or waveform)	US-PGPUB;	16:46
			EPO; JPO; DERWENT;	
			IBM TDB	
-	8	(first adj (subpixel or sub-pixel)) same	USPAT;	2003/12/17
		(second adj (subpixel or sub-pixel)) same	US-PGPUB;	16:47
		(waveform or pulse)	EPO; JPO;	
			DERWENT;	
-	203	 LCD and (gradation or grayscale) same	IBM_TDB USPAT;	2003/12/17
		first same second same pixel	US-PGPUB;	17:08
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	5	LCD and (gradation or grayscale) same	USPAT;	2003/12/17
		first same second same pixel same sequential	US-PGPUB;	17:08
1		Doguerrerat	EPO; JPO; DERWENT;	
			IBM TDB	
-	1	5124695.pn.	USPAT	2003/12/19
	_:			11:00
-	2	(first adj (subpixel or sub-pixel)) and	USPAT;	2004/01/08
		(second adj (subpixel or sub-pixel)) and	US-PGPUB;	14:04
		(intensity or grayscale) and (pulse adj width)	EPO; JPO; DERWENT;	
		"14011	IBM TDB	
L	L			l

[-	1	(first adj (subpixel or sub-pixel)) with	USPAT;	2004/01/08
		(first adj pulse) and (second adj	US-PGPUB;	14:05
•		(subpixel or sub-pixel)) with (second adj	EPO; JPO;	
1		pulse)	DERWENT;	
			IBM TDB	
_	5	(first adj (subpixel or sub-pixel)) with	USPAT;	2004/01/08
		pulse and (second adj (subpixel or	US-PGPUB;	14:24
		sub-pixel)) with pulse	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	45	(subpixel or sub-pixel) same first same	USPAT;	2004/01/08
		second same pulse	US-PGPUB;	14:25
		bootia bamo parbo	EPO; JPO;	120
			DERWENT;	
1			IBM TDB	
_	114	(subpixel or sub-pixel) same ("same" or	USPAT;	2004/01/08
	117	identical or equal) near3 (size or	US-PGPUB;	17:42
!		output)	EPO; JPO;	17.42
		Output;	DERWENT;	
	19464	/	IBM_TDB	0004/01/00
_	19464	1	USPAT;	2004/01/08
		half-tone or halftone) and (pulse adj	US-PGPUB;	17:43
		width adj modulated or time adj	EPO; JPO;	
		sequential or temporal)	DERWENT;	
	_		IBM_TDB	
_	7	((subpixel or sub-pixel) same ("same" or	USPAT;	2004/01/08
		identical or equal) near3 (size or	US-PGPUB;	17:44
1		output)) and ((intensity or grayscale or	EPO; JPO;	
1		gray-scale or half-tone or halftone) and	DERWENT;	
		(pulse adj width adj modulated or time	IBM_TDB	
		adj sequential or temporal))		
-	7	5905482.URPN.	USPAT	2004/01/08
				17:48
-	6	,	USPAT	2004/01/08
		"5398042" "5469281" "5497173").PN.		17:49